#### Alcotest 7110 Calibration Record

Equipment Alcotest 7110 MKIII-C

Location: SEASIDE HEIGHTS POLICE Serial No.: ARWJ-0018

Calibration File No.: 01810 Calib. Date: 05/13/2020 Calib. No.: 00041 Certification File No.: 01776 Cert. Date: 11/27/2019 Cert. No.: 00031 Linearity File No.: 01777 Lin. Date: 11/27/2019 Lin. No.: 00031 Solution File No.: 01809 Soln. Date: 04/27/2020 Soln. No.: 00308

Sequential File No.: 01810 File Date: 05/13/2020

Calibrating Unit: WET Model No.: CU-34 Serial No.: DDWL S3-0441

Control Solution %: 0.100%Expires: 10/14/2021 Solution Control Lot: 19270 Bottle No.: 0514

Coordinator

Last Name: WATSON First Name: MATTHEW MI: R

Badge No.: 7078 Date: 05/13/2020

\*Black Key Temperature Probe Serial # DDL B P3

\*Digital NIST Temperature Measuring System Serial #

Pursuantso law, and the "Chemical Breath Testing Regulations" N.J.A.C. 3:51, I am a duly appointed Breath Test Coordinator/Instructor. In any official capacity, and consistent with "Calibration Check Procedure for Alcorests LIQ" as established by the Chief Forensic Scientist of the Division of State Police, I perform calibration checks on approved instruments employing infrared analysis and electrochemical analysis, when utilized in a single approved instrument as a dual system of chemical breath testing. Pursuant to and consistent with the current "Calibration Check Procedure for Alcotest 7110, Tas established by the Chief Forensic Scientist, I performed a Calibration Check on the approved instrument identified on this certificate. The results of my Calibration Check are recorded on this certificate, which consists of two parts on two pages: Part I - Control Tests; and Part II - Impearity Tests. I certify that the foregoing statements made by me are true. I am aware that if any of the foregoing statements made by me are wilfully false, I am subject to punishment.

### **Alcotest 7110 Calibration Certificate**

### Part I - Control Tests

Equipment Alcotest 7110 MKIII-C Serial No.: ARWJ-0018 Location: SEASIDE HEIGHTS POLICE Calibration File No.: 01810 Calib. Date: 05/13/2020 Calib. No.: 00041 Certification File No.: 01811 Cert. Date: 05/13/2020 Cert. No.: 00032 Linearity File No.: 01777 Lin. Date: 11/27/2019 Lin. No.: 00031 Solution File No.: 01809 Soln. Date: 04/27/2020 Soln. No.: 00308 Sequential File No.: 01811 File Date: 05/13/2020 Calibrating Unit: WET Model No.: CU-34 Serial No.: DDWL S3-0441 Control Solution %: 0.100% Expires: 10/14/2021 Solution Control Lot: 19270 Bottle No.: 0514 Function Result Time Temperature Comment(s) %BAC HH:MM Simulator (°C) or Error(s) Ambient Air Blank 0.000%10:02D Control 1 EC 0.099% 10:03D 34.0°C \*\*\* TEST PASSED \*\*\* Control 1 IR 0.099% 10:03D 34.0°C \*\*\* TEST PASSED \*\*\* Ambient Air Blank 0.000%10:04D Control 2 EC 0.097% 10:04D 34.0°C \*\*\* TEST PASSED \*\*\* Control 2 IR 0.099% 10:04D 34.0°C \*\*\* TEST PASSED \*\*\* Ambient Air Blank 10:05D 0.000%Control 3 EC 0.097% 10:06D 34.0°C \*\*\* TEST PASSED \*\*\* Control 3 IR 0.099% 10:06D 34.0°C \*\*\* TEST PASSED \*\*\* Ambient Air Blank 0.000%10:07D

All tests within acceptable tolerance

Coordinator

Last Name: WATSON

Signature:

Name MATTHEW

Badge No.: 707

Date: 05/18/2020

MI: R

Pursuant to law, and the "Chemical Breath Testing Regulations" N.J.A. A3:51, I am a duly appointed Breath Test Coordinator/instructor in my official capacity, and consistent with "Calibration Check Procedure for Alcotest 71.10" as established by the Chief Forensic Scientist of the Division of State Police, I perform capitation checks on approved instruments employing infrared analysis and electrochemical analysis, when intrized in a single approved instrument as a dual system of chemical breath testing. Pursuant tee and consistent with, the current "Calibration Check Procedure for Alcotest 71.10" as established by the Chief Forensic Scientist, I performed a Calibration Check on the appropried instrument identified on this certificate. The results of my Calibration Check are recorded on this certificate; which consists of two parts on two pages: Part I - Control Tests; and Part II - Linearity Tests. I certify that the foregoing statements made by me are true. I am aware that if any of the foregoing statements made by me are wilfully false, I am subject to punishment.

## **Alcotest 7110 Calibration Certificate**

## Part II - Linearity Tests

Equipment Location: Calibration File No.: Certification File No.: Linearity File No.: Solution File No.: Sequential File No.:	Alcotest 7110 SEASIDE HE 01810 01811 01812 01809 01812		Calib. Date: Cert. Date: Lin. Date:	e: 05/13/2020 05/13/2020 05/13/2020 04/27/2020 05/13/2020	Serial No.: ARWJ-0018  Calib. No.: 00041  Cert. No.: 00032  Lin. No.: 00032  Soln. No.: 00308
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.040% 19310		Model No.:	: CU-34	Serial No.: DDRF S3-0009 Expires: 11/04/2021 Bottle No.: 0498
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.080% 19320		Model No.:	: CU-34	Serial No.: DDCN-0054 Expires: 11/11/2021 Bottle No.: 1176
Calibrating Unit: Control Solution %: Solution Control Lot:	WET 0.160% 19360		Model No.:	CU-34	Serial No.: DDWF S3-0261 Expires: 12/02/2021 Bottle No.: 1296
Function		Result	Time	Temperature	Comment(s)
		%BAC	HH:MM	Simulator (°C)	or Error(s)
Ambiant Air Dianle			40 4 40		
Ambient Air Blank		0.000%	10:16D	•	
Control 1 EC		0.040%	10:16D 10:16D	34.0°C	*** TEST PASSED ***
Control 1 EC Control 1 IR		0.040% 0.038%	10:16D 10:16D	34.0°C 34.0°C	*** TEST PASSED *** *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank		0.040% 0.038% 0.000%	10:16D 10:16D 10:18D	34.0°C	
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC		0.040% 0.038% 0.000% 0.040%	10:16D 10:16D 10:18D 10:18D	34.0°C 34.0°C	*** TEST PASSED ***  *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR		0.040% 0.038% 0.000% 0.040% 0.038%	10:16D 10:16D 10:18D 10:18D 10:18D	34.0°C	*** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank		0.040% 0.038% 0.000% 0.040% 0.038% 0.000%	10:16D 10:16D 10:18D 10:18D 10:18D 10:20D	34.0°C 34.0°C	*** TEST PASSED ***  *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC		0.040% 0.038% 0.000% 0.040% 0.038% 0.000% 0.078%	10:16D 10:16D 10:18D 10:18D 10:18D 10:20D 10:20D	34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED ***  *** TEST PASSED ***  *** TEST PASSED ***  *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR		0.040% 0.038% 0.000% 0.040% 0.038% 0.000% 0.078% 0.077%	10:16D 10:16D 10:18D 10:18D 10:18D 10:20D 10:20D 10:20D	34.0°C 34.0°C 34.0°C	*** TEST PASSED ***  *** TEST PASSED ***  *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank		0.040% 0.038% 0.000% 0.040% 0.038% 0.000% 0.078% 0.077% 0.000%	10:16D 10:16D 10:18D 10:18D 10:18D 10:20D 10:20D 10:20D 10:22D	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC		0.040% 0.038% 0.000% 0.040% 0.038% 0.000% 0.078% 0.077% 0.000% 0.078%	10:16D 10:16D 10:18D 10:18D 10:18D 10:20D 10:20D 10:20D 10:22D 10:22D	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR		0.040% 0.038% 0.000% 0.040% 0.038% 0.000% 0.078% 0.0078% 0.078% 0.078%	10:16D 10:16D 10:18D 10:18D 10:18D 10:20D 10:20D 10:20D 10:22D 10:23D 10:23D	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank		0.040% 0.038% 0.000% 0.040% 0.038% 0.000% 0.078% 0.077% 0.000% 0.078% 0.078% 0.078%	10:16D 10:16D 10:18D 10:18D 10:18D 10:20D 10:20D 10:20D 10:22D 10:23D 10:23D 10:23D 10:24D	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC		0.040% 0.038% 0.000% 0.040% 0.038% 0.000% 0.078% 0.077% 0.000% 0.078% 0.078% 0.000% 0.156%	10:16D 10:16D 10:18D 10:18D 10:18D 10:20D 10:20D 10:20D 10:22D 10:23D 10:23D 10:24D 10:25D	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC Control 5 IR		0.040% 0.038% 0.000% 0.040% 0.038% 0.000% 0.078% 0.077% 0.000% 0.078% 0.078% 0.078% 0.156%	10:16D 10:16D 10:18D 10:18D 10:18D 10:20D 10:20D 10:20D 10:22D 10:23D 10:23D 10:23D 10:24D 10:25D	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC Control 5 IR Ambient Air Blank		0.040% 0.038% 0.000% 0.040% 0.038% 0.000% 0.078% 0.077% 0.000% 0.078% 0.078% 0.078% 0.078% 0.000%	10:16D 10:16D 10:18D 10:18D 10:18D 10:20D 10:20D 10:20D 10:22D 10:23D 10:23D 10:24D 10:25D 10:25D 10:25D	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC Control 5 IR Ambient Air Blank Control 5 IR Ambient Air Blank Control 6 EC		0.040% 0.038% 0.000% 0.040% 0.038% 0.000% 0.078% 0.077% 0.000% 0.078% 0.078% 0.078% 0.078% 0.078% 0.000% 0.156% 0.156%	10:16D 10:16D 10:18D 10:18D 10:18D 10:20D 10:20D 10:20D 10:22D 10:23D 10:23D 10:23D 10:25D 10:25D 10:27D 10:27D	34.0°C	*** TEST PASSED ***  *** TEST PASSED ***
Control 1 EC Control 1 IR Ambient Air Blank Control 2 EC Control 2 IR Ambient Air Blank Control 3 EC Control 3 IR Ambient Air Blank Control 4 EC Control 4 IR Ambient Air Blank Control 5 EC Control 5 IR Ambient Air Blank		0.040% 0.038% 0.000% 0.040% 0.038% 0.000% 0.078% 0.077% 0.000% 0.078% 0.078% 0.078% 0.078% 0.000%	10:16D 10:16D 10:18D 10:18D 10:18D 10:20D 10:20D 10:20D 10:22D 10:23D 10:23D 10:24D 10:25D 10:25D 10:25D	34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C 34.0°C	*** TEST PASSED ***

All tests within acceptable tolerance.

Coordinator

Last Name: WATSON /First Name: MATTHEW

Badge No.: 7078

Date: 05/13/2020

MI: R

## **Calibrating Unit New Standard Solution Report**

Equipment	Alcotest 7110 MKIII-C Serial No.: ARWJ-0018				
Location:	SEASIDE HEIGHTS POLICE				
Calibration File No.:	01810		Calib. Date	: 05/13/2020	Calib. No.: 00041
Certification File No.:	01811		Cert. Date:	05/13/2020	Cert. No.: 00032
Linearity File No.:	01812		Lin. Date:	05/13/2020	Lin. No.: 00032
Solution File No.:	01813		Soln. Date:	05/13/2020	Soln. No.: 00309
Sequential File No.:	01813		File Date:	05/13/2020	
Calibrating Unit:	WET		Model No.:	CU-34	Serial No.: DDWL S3-0441
Control Solution %:	0.100%				Expires: 02/19/2022
Solution Control Lot:	20090	•			Bottle No.: 0177
Function		Result	Time	Temperature	Comment(s)
		%BAC	HH:MM	Simulator (°C)	or Error(s)
Ambient Air Blank		0.000%	11:33D		
Control 1 EC		0.098%	11:34D	34.0°C	*** TEST PASSED ***
Control 1 IR		0.098%	11:34D	34.0°C	*** TEST PASSED ***
Ambient Air Blank		0.000%	11:35D		
Control 2 EC		0.098%	11:35D	34.0°C	*** TEST PASSED ***
Control 2 IR		0.099%	11:35D	34.0°C	*** TEST PASSED ***
Ambient Air Blank		0.000%	11:36D		
Control 3 EC		0.099%	11:37D	34.0°C	*** TEST PASSED ***
Control 3 IR					
Ambient Air Blank		0.099%	11:37D	34.0°C	*** TEST PASSED ***

All tests within acceptable tolerance.

On this date, I installed the above indicated "NEW SOLUTION" in acordance with Alcotest 7110 operator training and procedures established by the (NJSP) Chief Forensic Scientist.

Temperature Probe Serial Number:

Changed By:

Last Name: WATSON

Badge No.: 7078

Date:

05/13/2020

MI: R

#### Alcotest 7110 MKIII-C Calibration NIST-Traceable Digital Thermometer Readings

Coordinator:				
8.6	.11	Λ	. 1	

Tor. I Matthew R. Watson

<u>7078</u> Badge No.

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Agency

ARWJ-0018
Alcoiest Serial No.

Equipment:

191959028

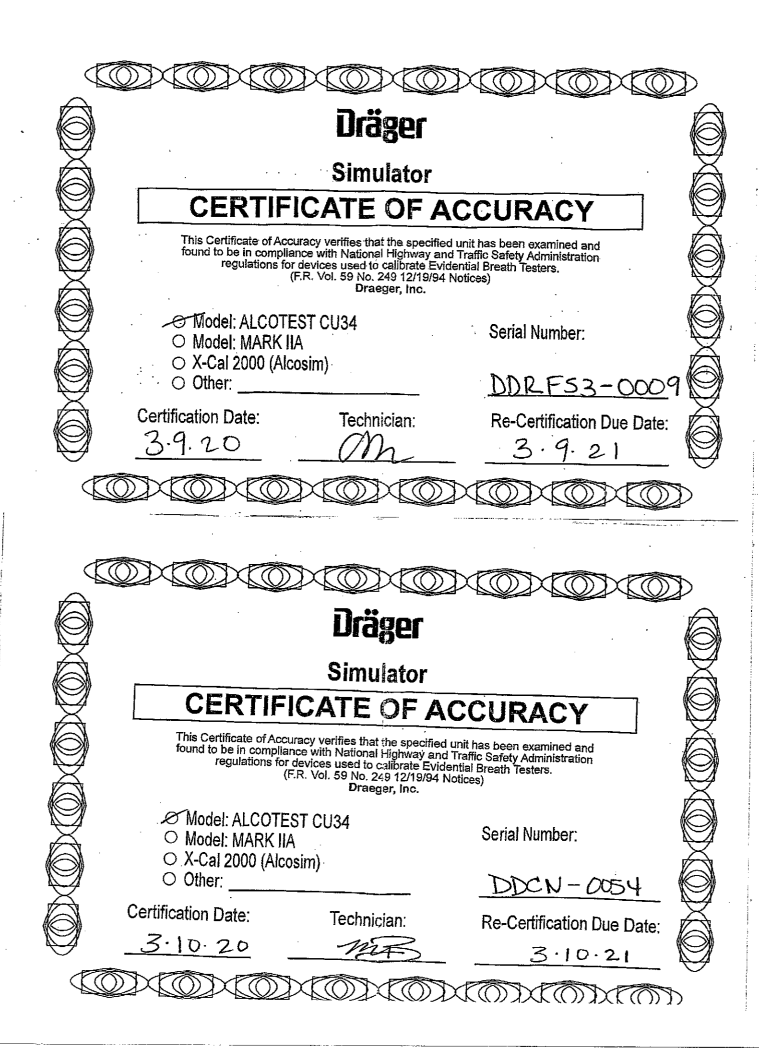
Digital NIST Temperature Measuring System Serial No.

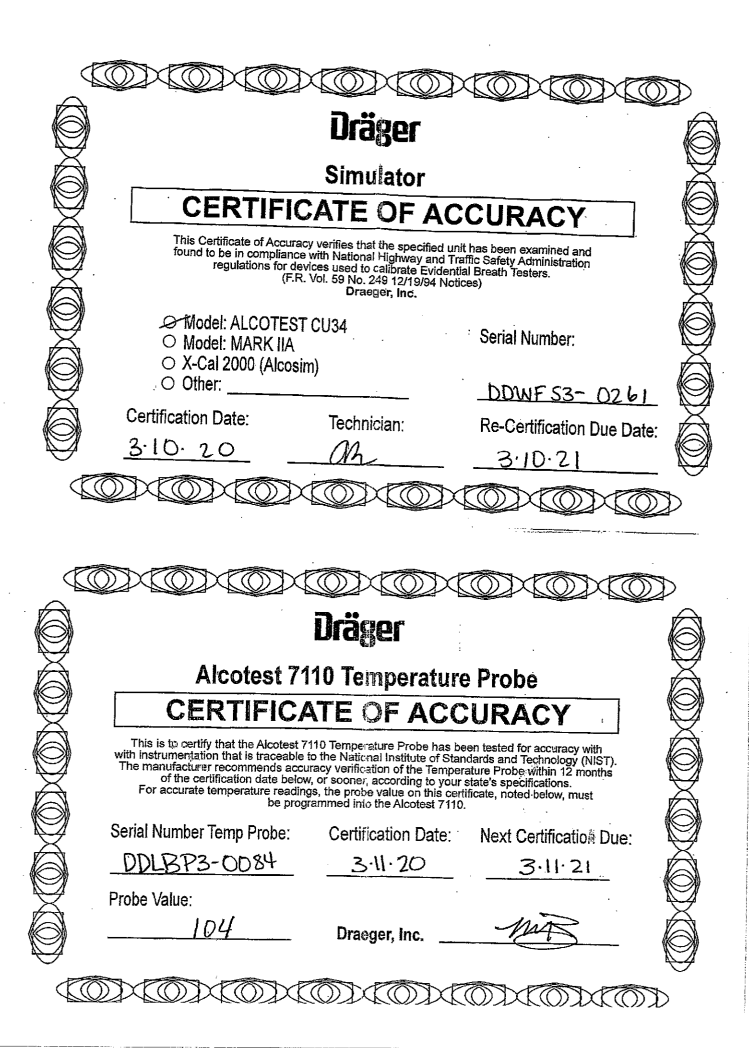
Simulator	CU-34	Time	Time Temp.	Temp. Reading on
Solution	Simulator	Simulators	Reading	NIST Traceable
Concentration	Serial No.	Started to Heat	Obtained/	Thermometer
0.04%	DDRF 53-0009	08151 n	91520	34.000
0.08%	DDCN-0054	08.510	9.530	34.00
0.10%	A CONTRACTOR OF THE PROPERTY O	7851X	09:54p	34.000
0.16%	DOWF 53-0261	08:510	09:550	34.00

Pursuant to law and the "Chemical Breath Testing Regulations" established at N.J.A.C. 13:51, I am a duly appointed Breath Test Coordinator/Instructor. In my official capacity and consistent with the "Calibration Check Procedure for Alcotest 7110" as established by the Chief Forensic Scientist of the Division of State Police, I perform calibration checks on Alcotest 7110 MKIII-C instruments. Pursuant to and consistent with the current "Calibration Check Procedure for Alcotest 7110", I performed a Calibration Check Procedure on the Alcotest 7110 MKIII-C instrument identified on this certificate. Pursuant to the current "Calibration Check Procedure for Alcotest 7110", I used the Digital NIST-traceable Temperature Measuring System identified on this certificate to confirm that the temperatures of the 0.10%, 0.04%, 0.08%, and 0.16% Simulator Solutions used in the respective CU-34 Simulators identified on this certificate, were 34.0 degrees Celsius ± 0.2 degrees Celsius. I hereby certify that I truthfully recorded on this certificate the temperatures of each of the simulator solutions as shown on the Digital NIST-traceable Temperature Measuring System thermometer. I am aware that if any of the foregoing statements made by me are willfully false, I am subject to punishment.

TOUT MAN A TOUT TO THE Coordinator's Signature

5/13/2020 Date







#### Calibration complies with ISO/IEC 17025, ANSI/NCSL Z540-1, and 9001



Cert. No.: 4000-10177

### Traceable® Certificate of Calibration for Digital Thermometer

Manufactured for and distributed by: VWR International LLC Radnor Corporate Center, Bldg 1,Ste 200, 100 Matsonford Road,Radnor,PA,19087

Instrument Identification:

Model: 61220-601.

S/N: 191959028

Manufacturer: Control Company

Serial Number	<u>Due Date</u>	NIST Traceable Reference
93139		
A17118	20 Apr 2019	1000424560
A27129	10 Jan 2020	1000436202
A73332	A control of the second	1000100202
3039	08 May 2019	6-B7F4L-20-1
A79341		0 211 42-20-1
5394	29 Jan 2020	B9124038
B16388	•	
5267	28 Jan 2020	B9124036
	93139 A17118 A27129 A73332 3039 A79341 5394 B16388	93139 A17118 20 Apr 2019 A27129 10 Jan 2020 A73332 3039 08 May 2019 A79341 5394 29 Jan 2020 B16388

Certificate Information:

Technician: 104

Procedure: CAL-06

Cal Date: 13 Feb 2019

Cal Due Date: 13 Feb 2021

Test Conditions: 38.85%RH 24.21°C 1023mBar

Calibration Data: (New Instrument)

Unit(s)	Nominal	As Found	ln Tol	Nominal	As Left	In Tol	Min	Max	· ±U	TUR
°C	N.A.	N.A.		-0.002	0.001	Y	-0.052	0.048	0.0087	>4:1
°C	N.A.	N.A.		24.999	25.001	Υ	24.949	25.049	0.0087	>4:1
°C	N.A.	N.A.		50.001	50.000	Y	49.951	50.051	0.0087	>4:1
°C	N.A.	N.A.		100.000	100.003	Υ	99.95	100.05	0.0087	>4:1

This certificate indicates Traceability to standards provided by (NIST) National Institute of Standards and Technology and/or a National Standards Laboratory.

A Test Uncertainty Ratio of at least 4:1 is maintained unless otherwise stated and is calculated using the expanded measurement uncertainty. Uncertainty evaluation includes the instrument under test and is calculated in accordance with the ISO "Guide to the Expression of Uncertainty in Measurement: (GUM). The uncertainty represents an expanded uncertainty using a coverage factor k=2 to approximate a 95% confidence level. In tolerance conditions are based on test results falling within specified limits with no reduction by the uncertainty of the measurement. The results contained herein relate only to the item calibrated. This certificate shall not be reproduced except in full, without written approval of Control Company.

Nominal=Standard's Reading; As Left=Instrument's Reading; In Tol=In Tolerance; Min/Max=Acceptance Range; ±U=Expanded Measurement Uncertainty; TUR=Test Uncertainty Ratio; Accuracy=±(Max-Min)/2; Min=As Left Nominal(Rounded) ~ Tolerance; Max= As Left Nominal(Rounded) + Tolerance;

Rid Rodriguez

Nicol Rodriguez, Quality Manage

#### Note:

#### Maintaining Accuracy:

In our opinion once calibrated your Digital Thermometer should maintain its accuracy. There is no exact way to determine how long calibration will be maintained. Digital Thermometer change little, if any at all, but can be affected by aging, temperature, shock, and contamination.

#### Recalibration:

For factory calibration and re-certification traceable to National Institute of Standards and Technology contact Control Company.

CONTROL COMPANY 12554 Galveston RD Suite B230 Webster TX USA 77598 Phone 281 482-1714 Fax 281 482-9448 sales@control3.com www.control3.com

Control Company is an ISO/IEC 17025:2005 Calibration Laboratory Accredited by (A2LA) American Association for Laboratory Accreditation, Certificate No. 1750.01.

Control Company is ISO 9001:2008 Quality Certified by DNV GL, Certificate No. CERT-01805-2005-AQ-HOLL-RvA.

International Laboratory Accreditation Cooperation (ILAC) - Multilateral Recognition Arrangement (MRA).



# Calibration complies with ISO/IEC 17025, ANSI/NCSL Z540-1, and 9001



Cert. No.: 4000-10177847

Traceable® Certificate of Calibration for Digital Thermometer



PHILIP D. MURPHY Governor

SHEILA Y. OLIVER Lt. Governor

OFFICE OF THE ATTORNEY GENERAL DEPARTMENT OF LAW AND PUBLIC SAFETY DIVISION OF STATE POLICE POST OFFICE BOX 7068 WEST TRENTON, NJ 08628-0068 (609) 882-2000

GURBIR S. GREWAL Attorney General

PATRICK J. CALLAHAN Colonel

#### CERTIFICATION OF ANALYSIS 0.100 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Ethyl alcohol concentration within, but not exceeding, the range of 0.1174 to 0.1246 grams per 100 milliliters of solution.

MANUFACTURER: Draeger Safety, Inc.

**ANALYSIS DATE: 10/21/2019** 

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 19276

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.1216 to 0.1232 grams per 100 milliliters of solution.

This lot of breath alcohol simulator solution may be utilized as a known traceable standard for the purpose of conducting periodic tests, pursuant to N.J.A.C. 13:51-4.3, of approved breath test instruments (N.J.A.C. 13:51-3.5) utilized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is October 14, 2021.

As Assistant Chief Forensic Scientist for the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at the Office of Forensic Sciences of the Division of State Police on properly functioning and calibrated instruments and equipment. All procedures utilized are accurate, objective, and performed on a routine basis by personnel within the Office of Forensic Sciences, in accordance with their professional duties and responsibilities.

> Michael Kennedy Assistant Chief Forensic Scientist

> NJSP Office of Forensic Sciences

oscribed before me this 28 day of () to be 2019.

KAREN E. STAHL NOTARY PUBLIC OF NEW JERSEY Commission # 50110522 My Commission Expires 8/13/2024



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PHILIP D. MURPHY
Governor

SHEILA Y. OLIVER

OFFICE OF THE ATTORNEY GENERAL
DEPARTMENT OF LAW AND PUBLIC SAFETY
DIVISION OF STATE POLICE
POST OFFICE BOX 7068
WEST TRENTON, NJ 08628-0068
(609) 882-2000

GURBIR S. GREWAL

PATRICK J. CALLAHAN

Colonel

## CERTIFICATION OF ANALYSIS 0.040 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Ethyl alcohol concentration within, but not exceeding; the range of 0.0469 to 0.0499 grams per 100 milliliters of solution.

MANUFACTURER: Draeger Safety, Inc.

ANALYSIS DATE: 11/14/2019

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 19310

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of <u>0.0485</u> to <u>0.0489</u> grams per 100 milliliters of solution.

This lot of breath alcohol simulator solution may be utilized as a known traceable standard for the purpose of conducting periodic tests, pursuant to N.J.A.C. 13:51-4.3, of approved breath test instruments (N.J.A.C. 13:51-3.5) utilized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is November 04, 2021.

As Assistant Chief Forensic Scientist for the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at the Office of Forensic Sciences of the Division of State Police on properly functioning and calibrated instruments and equipment. All procedures utilized are accurate, objective, and performed on a routine basis by personnel within the Office of Forensic Sciences, in accordance with their professional duties and responsibilities.

Michael Kennedy
Assistant Chief Forensic Scientist
NJSP Office of Forensic Sciences

Sworn to and subscribed before me this 15 day of Neven ben 2019

KAREN E. STAHL NOTARY PUBLIC OF NEW JERSEY Commission # 50110522 My Commission Expires 8/13/2024

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PHILIP D. MURPHY
Governor

SHEILA Y. OLIVER

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(609) 882-2000

GURBIR S. GREWAL
Attorney General

PATRICK J. CALLAHAN

Colonel

#### CERTIFICATION OF ANALYSIS 0.080 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Ethyl alcohol concentration within, but not exceeding, the range of 0.0939 to 0.0997 grams per 100 milliliters of solution.

MANUFACTURER: Draeger Safety, Inc.

ANALYSIS DATE: 11/20/2019

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 19320

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.0971 to 0.0985 grams per 100 milliliters of solution.

This lot of breath alcohol simulator solution may be utilized as a known traceable standard for the purpose of conducting periodic tests, pursuant to N.J.A.C. 13:51-4.3, of approved breath test instruments (N.J.A.C. 13:51-3.5) utilized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is November 11, 2021.

As Assistant Chief Forensic Scientist for the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at the Office of Forensic Sciences of the Division of State Police on properly functioning and calibrated instruments and equipment. All procedures utilized are accurate, objective, and performed on a routine basis by personnel within the Office of Forensic Sciences, in accordance with their professional duties and responsibilities.

Michael Kermedy
Assistant Chief Forensic Scientist
NJSP Office of Forensic Sciences

Sworn to and subscribed before me this all day of November , 2019

KAREN E. STAHL NOTARY PUBLIC OF NEW JERSEY Commission # 50110522 My Commission Expres 8/13/2024



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Governor

SHEILA Y. OLIVER

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GURBIR S. GREWAL.
Attorney General

PATRICK J. CALLAHAN

Colonel

## CERTIFICATION OF ANALYSIS 0.160 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Ethyl alcohol concentration within, but not exceeding, the range of 0.1878 to 0.1994 grams per 100 milliliters of solution.

MANUFACTURER: Draeger, Inc.

**ANALYSIS DATE: 12/11/2019** 

BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 19360

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.1936 to 0.1956 grams per 100 milliliters of solution.

This lot of breath alcohol simulator solution may be utilized as a known traceable standard for the purpose of conducting periodic tests, pursuant to N.J.A.C. 13:51-4.3, of approved breath test instruments (N.J.A.C. 13:51-3.5) utilized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is <u>December 02, 2021</u>.

As Assistant Chief Forensic Scientist for the Division of State Police, I hereby certify and attest that the tests and results documented in this Certificate of Analysis were performed at the Office of Forensic Sciences of the Division of State Police on properly functioning and calibrated instruments and equipment. All procedures utilized are accurate, objective, and performed on a routine basis by personnel within the Office of Forensic Sciences, in accordance with their professional duties and responsibilities.

Michael Kennedy
Assistant Chief Forensic Scientist
NJSP Office of Forensic Sciences

sworm to and subscribed before me this 18 day of DICINDIA, 2019

KAREN E. STAHL
NOTARY PUBLIC OF NEW JERSEY
Commission # 50110522
My Commission Expires 8/13/2024

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Attorney General

PATRICK J. CALLAHAN
Colonel

## CERTIFICATION OF ANALYSIS 0.100 PERCENT BREATH ALCOHOL SIMULATOR SOLUTION

ACCEPTANCE SPECIFICATIONS FOR BREATH ALCOHOL SIMULATOR SOLUTION: Ethyl alcohol concentration within, but not exceeding, the range of 0.1174 to 0.1246 grams per 100 milliliters of solution.

MANUFACTURER: Draeger, Inc.

ANALYSIS DATE: 03/03/2020

#### BREATH ALCOHOL SIMULATOR SOLUTION LOT NUMBER: 20090

Representative samples of the above-referenced Lot Number were tested by Gas Chromatography and found to have a mean ethyl alcohol concentration range of 0.1200 to 0.1218 grams per 100 milliliters of solution.

This lot of breath alcohol simulator solution may be utilized as a known traceable standard for the purpose of conducting periodic tests, pursuant to N.J.A.C. 13:51-4.3, of approved breath test instruments (N.J.A.C. 13:51-3.5) utilized by law enforcement agencies in this State. The manufacturer's expiration date for this lot of breath alcohol simulator solution is February 19, 2022.

As Assistant Chief Forensic Scientist for the Division of State Police, I hereby certify and affest that the tests and results documented in this Certificate of Analysis were performed at the Office of Forensic Sciences of the Division of State Police on properly functioning and calibrated instruments and equipment. All procedures utilized are accurate, objective, and performed on a routine basis by personnel within the Office of Forensic Sciences, in accordance with their professional duties and responsibilities.

Michael Kennedy
Assistant Chief Forensic Scientist
NJSP Office of Forensic Sciences

Sworn to and subscribed before me this 3 day of Mand, 2020

Notary

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